

PROJECT APPLICATION FORM

[CONCEPT ID NUMBER _____]

State of California - The Strategic Growth Council
URBAN GREENING GRANT PROGRAM

APPLICANT (Agency and address - including zip)		Grant Amount Requested: \$	
		Estimated Date of Completion	
Check all that apply:		Estimated Total Project Cost: \$	
<input type="checkbox"/> Non-Profit			
<input type="checkbox"/> City		(including State Grant, other funds and In-Kind donations)	
<input type="checkbox"/> County		County	Nearest City to Project
<input type="checkbox"/> JPA			
<input type="checkbox"/> Special District		Project Address	
<input type="checkbox"/> Applying for targeted Disadvantaged communities Grant			
Project Name		Nearest Cross Street	
		Senate District No.	Assembly District No.
Applicant's Representative Authorized in Resolution			
Name:		Title:	
Phone:		Email Address:	
Person with Day to Day Responsibility for Project (if different from Authorized Representative)			
Name:		Title:	
Phone:		Email Address:	
Brief Description of Project		Latitude	Longitude
(Summarize major activities to be funded by this Grant)			
		Coordinates Represent: _____	
		Coordinates Determined Using: _____	
		(See next page for instructions and choices)	
STATUTORY REQUIREMENTS - check all that apply to your project		Project Data: Please enter the quantity (to nearest 0.1 unit) on all the following measures that apply to your Project	
<input type="checkbox"/> Uses Natural Systems or Uses Systems that Mimic Natural Systems			
<input type="checkbox"/> Creates, Enhances or Expands Community Green Spaces		Acres of Habitat to be <u>Acquired</u>	
<input type="checkbox"/>		Acres of Green/Open Space to be <u>Acquired</u>	
Provides the Following Multiple Benefits		Acres Green Space to be Restored/Enhanced/Managed	
<input type="checkbox"/> Decreases Air and Water Pollution		Acres of Habitat to be Created/Enhanced/Restored	
<input type="checkbox"/> Reduces the Consumption of Natural Resources and Energy		Acres of Invasive Species to be Eradicated/Treated	
<input type="checkbox"/> Increases the Reliability of Local Water Supplies		Acres of Wetland to be Created/Preserved	
<input type="checkbox"/> Increases Adaptability to Climate Change		Acre Feet of Stormwater to be Captured	
<input type="checkbox"/> List Other Multiple Benefits not identified above:		Acres of Park and/or Community Garden to be Created or Enhanced	
		Miles of Recreation Trail to be Created/Enhanced	
URBAN GREENING PRIORITIES		Metric Watt Hours (MWH) Usage to be Reduced	
<input type="checkbox"/> Uses Interagency Cooperation and Integration		Trees to be planted	
<input type="checkbox"/> Uses Existing Public Lands and Facilitates Use of Public Resources and Investments, including Schools		Milligrams per Liter (Mg/L) of Pollutant Reduced	
<input type="checkbox"/> Is Proposed by an Economically Disadvantaged Community		Other:	
<input type="checkbox"/> Improves Public Health		Other:	
<input type="checkbox"/> Is Innovative or Unique		Other:	
<input type="checkbox"/> Is Proposed by a Community Vulnerable to Climate Change			
I certify that the information contained in this project application, including required attachments, is complete and accurate.			
Signature:			
Applicant's Authorized Representative as shown in Resolution		Date	
Print Name and Title:			